

## Macromolecules Comic

30 points

### Objective

To review the functions of the various organic macromolecules, you are going to individually create a comic strip.

### Grading

You will be graded in the following areas:

- Accuracy (20 pts)
  - Are each of the following molecules represented?
    - 2 different examples of carbohydrates
      - One monosaccharide or disaccharide
      - One polysaccharide
    - 3 different examples of lipids
      - One fat
      - One phospholipid
      - One steroid
    - 2 proteins
      - One protein needs to be an enzyme
    - DNA
    - RNA
    - ATP
  - Is their function in the comic similar to their function in the body?
- Appearance and Creativity (10 pts)
  - Do you have a title?
  - Do you have at least 10 frames?
  - Do you have scene and dialog boxes informing the reader where someone is or what has happened?
  - Are things drawn well?
  - Is it colorful?
  - Does the story make sense?
  - Is the story school appropriate?
  - Is the story funny, interesting, and/or appealing?